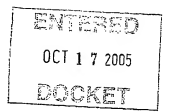


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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO. 2352		
10/045,980	01/01/2002	Matthew J. Sherman	2001-0027			
28852 7	590 10/12/2005	TPE	EXAMINER			
STEPHEN R. AUTEN 311 S. WACKER DRIVE			SHAND, ROBERTA A			
53RD FLOOR			ART UNIT	PAPER NUMBER		
53RD FLOOR CHICAGO, IL 60606 (NOV 1 4 2005			2665			
	A TRADE MARKET			DATE MAILED: 10/12/2005		

Please find below and/or attached an Office communication concerning this application or proceeding.





WALLENSTEIN WAGHER & ROCKEY, LTD.

PTO-90C (Rev. 10/03)



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Serial Number 10045980

Date Mailed 10/12/05

NOTICE TO FILE CORRECTED APPLICATION PAPERS

Notice of Allowance Mailed

This application has been accorded an Allowance Date and is being prepared for issuance. The application, however, is incomplete for the reasons below.

Applicant is given 30 days from the mail date of this Notice within which to correct the informalities indicated below. A failure to reply will result in the application being ABANDONED. This period for reply is NOT extendable under 37 CFR 1.136 (a) or (b).

• Specification page 5, serial number and filing date missing.

APPLICANT MUST SUPPLY MISSING INFORMATION WITHIN 30 DAYS OF THE MAIL DATE OF THIS NOTICE.

A copy of this notice <u>MUST</u> be returned with the reply. Please address response to Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Rori Burch USPTO

Publishing Division Fax (703) 746-6830 Fax (703) 308-6642 (DS) in 802.11. Stations in systems using either or both 802.11 and HIPERLAN/2 protocols should accommodate both. Due to the wireless nature of the WLAN, ordinary stations need not support both systems although such abilities would be desirable since it is most likely that common frequencies will be shared. It is clearly desirable that the APs support both standards (i.e., with a hybrid AP (HAP)).

[0018] An illustrative example of a station/access port 201 is shown in the FIG. 2 and includes a wireless antenna 203, a radio signal processing component 205, and a data processing component 207. The data processing component receives data entered from a computer unit and transmits received data from the radio unit to a computer unit of the WLAN. The STA/AP may take many varied forms known to those skilled in the art and hence need not be disclosed in detail.

[0019] Some prior solutions to the problem of collisions between competing systems sharing a common frequency band have relied on a spoofing technique to spoof terminals into thinking that the media was busy during a time period identified by a duration field defined by the 802.11 standard. 802.11 STAs have a mechanism called the Network Allocation Vector (NAV) that can be set to prevent the STA from transmitting. However, the NAV is set only under very specific conditions that do not exist at the time the HIPERLAN/2 frames need to seize the medium. Many existing STA cannot be modified to set the NAV based on the detection of HIPERLAN/2 transmissions. A network allocation vector (NAV) normally is set to indicate that a media is busy even if no signal is detected. Hence setting of the NAV may be used to inhibit unwanted transmissions in cases where they might interfere with other transmissions that are undetectable to the potentially interfering station. Such a system is described in my co pending patent application Serial Number --- filed ---- and entitled "------------. Possible spoofing frames / frame sequences that could be useful include a CTS transmitted by an AP, a data frame transmitted by an AP, an RTS transmitted by an AP followed by a CTS from a station, the prior RTS / CTS

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Eff	Complete if Known						
		lations Act, 2005 (H.R. 4818). なる。 なる。	Application N	umber	10/045,980		
		SMITTAL	Filing Date	(01 January 20	002	
For FY 2005			First Named I	Inventor	Sherman, Mathew J.		
pplicant claims sm	Examiner Name Steven:		Stevens, Rob	erta A.			
	Art Unit 2665						
TAL AMOUNT OF PA	YMENT (\$	920.00	Attorney Doc	ket No.	2001-0027 (10	14-162)	
METHOD OF PAYME	NT (check a	l that apply)					
Check Credi	t Card	Money Order No		(please identif			
Deposit Account	Deposit Accoun	nt Number: 50-2504	Deposit	Account Name	Michael N. Hay	ynes	
For the above-ide	ntified deposit	account, the Director is he	reby authorized	to: (check all	that apply)		
Charge fee	(s) indicated b	elow	Cha	arge fee(s) ind	icated below, exc	ept for the filing fee	
		e(s) or underpayments of fe	ee(s) 🗸 Cre	dit any overpa	ayments		
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information and authorization	on on PTO-2038	3.					
FEE CALCULATION							
1. BASIC FILING, SE	ARCH, AND FILING	EXAMINATION FEES	RCH FEES	ΕΧΔΜΙΝ	ATION FEES		
Application Type		Small Entity	Small Entity		Small Entity	Fees Paid (\$)	
Application Type Utility	Fee (\$) 300	Fee (\$) Fee (\$		Fee (\$) 200	Fee (\$)		
	200		250		100	0	
Design		100 100	50	130	65		
Plant	200 300	100 300	150	160	80		
Reissue Provisional	200	150 500	250	600	300		
2. EXCESS CLAIM FE		100 0	. 0	0	0	Small Ent	
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Total Claims	Extra Claim	s Fee (\$) Fee	Paid (\$)	Multiple	Dependent Clain		
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-3 or HP =	0	x <u>200</u> =	0				
HP = highest number of ind		paid for, if greater than 3					
3. APPLICATION SIZE		exceed 100 sheets of pa	per, the applic	cation size fe	ee due is \$250 (\$125 for small entity	
		or fraction thereof. See	35 U.S.C. 41((a)(1)(G) and	1 37 CFR 1.16(s	s).	
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4. OTHER FEE(S)	fication ¢	130 fee (no small antitu	discount			Fees Paid (\$	
Non-English Specification, \$130 fee (no small entity discount) Other: Petition fee under 37 C.F.R. 1.17 (h), Request for Continued Examination (RCE)							
Other: Petition fee	inder 37 C.F.	k. 1.17 (n), Request for C	ontinued Exam	ination (RCE	<u> </u>	320	
SUBMITTED BY			Danista-ti ti		T.		
Signature	michael 1	7 H -	Registration No	^{0.} 40,014	l Telephon	e 434-972-9988	
,		/ Agree	(Attorney/Agent)	40,014		- 454-972-9900	

This collection of information is required by 37 CFR 1.136. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 30 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

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Date of Deposit: 14 November 2005

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Stamped, self-addressed postcard for USPTO receipt stamp (1 card)

Reply to Notice to File Corrected Application Papers (3 sheets)

Copy of Notice to File Corrected Application Papers (3 sheets)

Petition Under 37 CFR 1.313 (c) (2 sheets)

PTO/SB/30 Request For Continued Examination (RCE)

Transmittal (1 sheet)

PTO/SB/17 Fee Transmittal Form (1 sheet)

PTO-2038 Credit Card Payment Form (1 sheet).

Information Disclosure Statement (4 sheets)

Form PTO-1449 (2 sheets)

1 Foreign patent documents

9 Non-Patent Literature documents

Application Number

10/045,980

Art Unit: 2665

Confirmation No.:

2352

Examiner: Stevens, Roberta A.

Filing Date:

01 January 2002

Inventor:

Sherman, Mathew J.

Document Submission Date: 14 November 2005

Docket:

2001-0027 (1014-162)

14 Nov 2005

Eden Brown

Date

Name of Certifier

Signature of Certifier